Contents

Preface .......................................................... v
Contributors ..................................................... ix

PART I DEVELOPMENT

1 Experimental and Theoretical Methods to Approach the Study
   of Vascular Patterning in the Plant Shoot. .......................... 3
   Norma Fàbregas, Pau Formosa-Jordan, Marta Ibañes,
   and Ana I. Caño-Delgado

2 Strigolactone-mediated Stimulation of Secondary Xylem
   Proliferation in Stems ........................................... 21
   Javier Agustí

3 Quick Histochemical Staining Methods to Detect Cell Death
   in Xylem Elements of Plant Tissues ............................... 27
   Sacha Escamez, Benjamin Bollhöner, and Hannele Tuominen

4 Establishment and Utilization of Habituated Cell Suspension Cultures
   for Hormone-Inducible Xylogenesis ............................... 37
   Delphine Ménard, Henrik Serk, Raphaël Decou, and Edouard Pesquet

5 Tissue Culture for Xylem Differentiation with Arabidopsis Leaves ........ 59
   Masato Saito, Alif Meem Nurani, Yuki Kondo, and Hiroo Fukuda

6 VND6-induced Xylem Cell Differentiation in Arabidopsis Cell Cultures..... 67
   Yoshihisa Oda

PART II IMAGING

7 Live Imaging of Developing Xylem In Planta .......................... 77
   Raymond Wightman

8 Immunolocalization in Secondary Xylem of Populus .................... 83
   Suzanne Gerttula and Andrew Groover

9 Monitoring Vascular Regeneration and Xylem Connectivity
   in Arabidopsis thaliana .......................................... 91
   Charles W. Melnyk

10 Vascular Morphodynamics During Secondary Growth ...................... 103
    Pierre Barbier de Reuille and Laura Ragni

11 Xylem Characterization Using Improved Pseudo-Schiff Propidium
    Iodide Staining of Whole Mount Samples and Confocal Laser-Scanning
    Microscopy .................................................... 127
    Mario Coiro and Elisabeth Truernit

12 Chemical Imaging of Xylem by Raman Microspectroscopy ............... 133
    András Gorzsás
13 Using CellProfiler to Analyze and Quantify Vascular Morphology ..........  179
   Liam Campbell, Manoj Kumar, and Simon Turner

PART III  COMPOSITION

14 Lignin Analysis by HPLC and FTIR ................................  193
   Jorge Reyes-Rivera and Teresa Terrazas

15 Carbohydrate Composition Analysis in Xylem .............................  213
   Baocai Zhang and Yihua Zhou

16 Structural Analysis of Cell Wall Polysaccharides Using PACE ..........  223
   Jennifer C. Mortimer

17 Analysis of Lignin Composition and Distribution Using Fluorescence
   Laser Confocal Microspectroscopy ......................................  233
   Raphaël Decou, Henrik Serk, Delphine Ménard, and Edouard Pesquet

18 Topochemical Analysis of Cell Wall Components by TOF-SIMS ...........  249
   Dan Aoki and Kazuhiko Fukushima

Index .................................................................  257
Xylem
Methods and Protocols
Lucas, M. de; Etchells, J.P. (Eds.)
2017, X, 262 p. 50 illus., 37 illus. in color., Hardcover
A product of Humana Press